

; · · · ·

FIG. 2

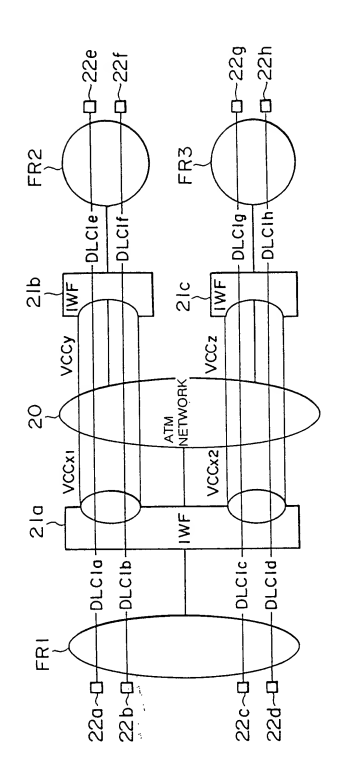


FIG. 3(a)

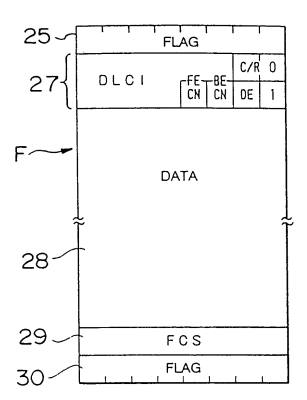
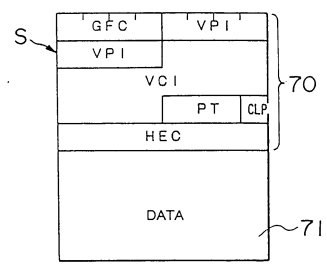


FIG. 3(b)



7

-. · .

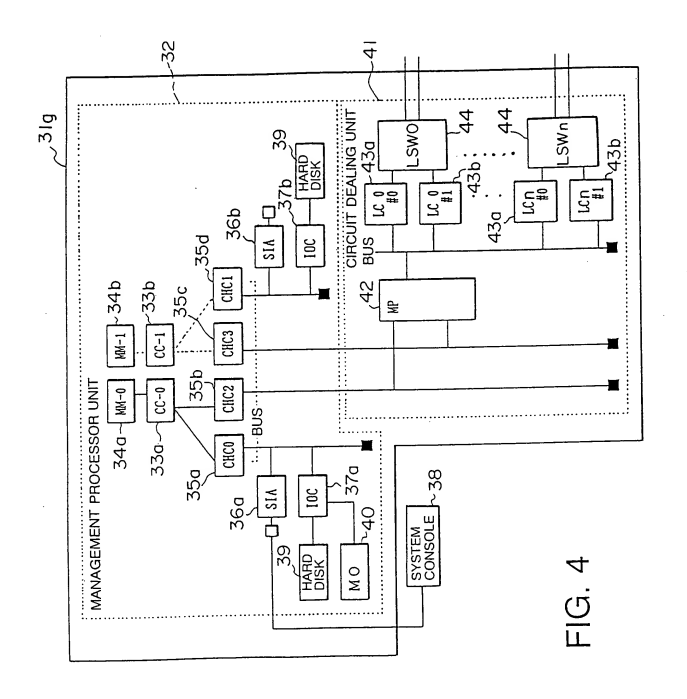


FIG. 5

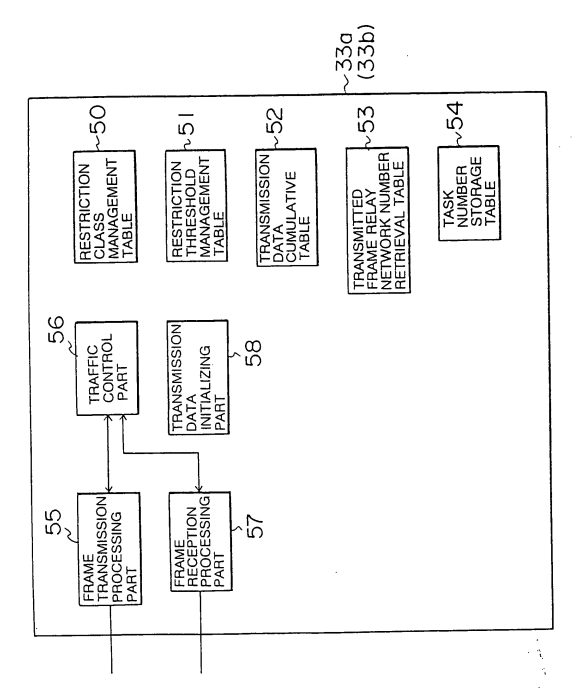


FIG. 6

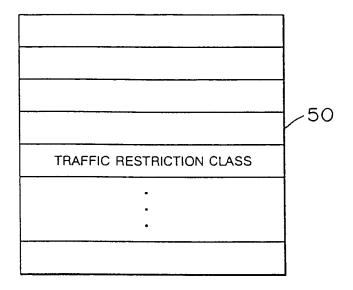


FIG. 7

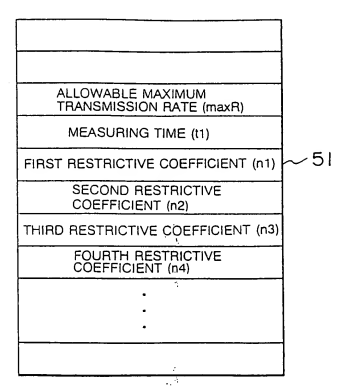


FIG. 8

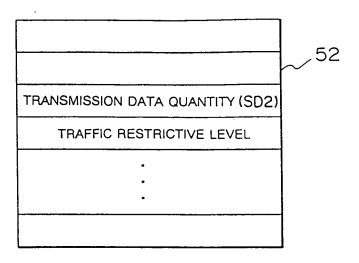


FIG. 9

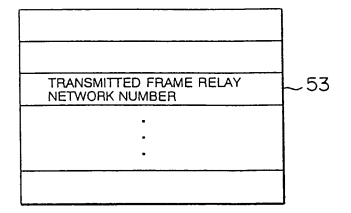
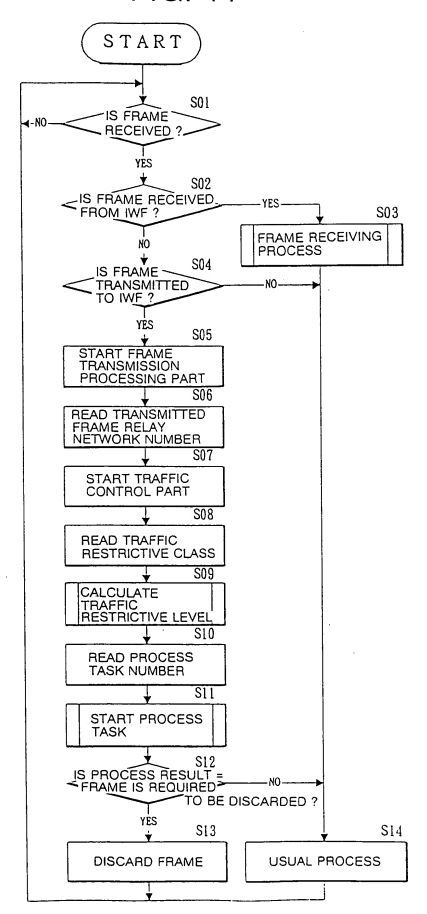
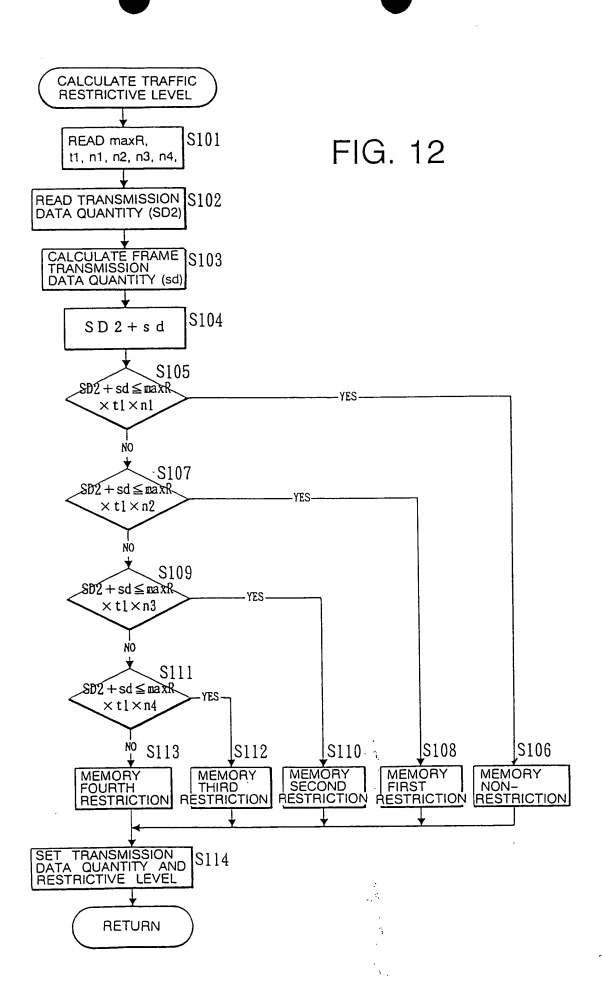


FIG. 10

| | <u>54</u> | |
|-----------------|-------------------------------------|---------------|
| G | PROCESS TASK 1 (NON-RESTRICTION) | |
| GENERAL CLASS | PROCESS TASK 2 (FIRST RESTRICTION) | |
| | PROCESS TASK 3 (SECOND RESTRICTION) | |
| CI A | PROCESS TASK 3 (THIRD RESTRICTION) | \sim 59 |
| SS | PROCESS TASK 4 (FOURTH RESTRICTION) | |
| ΙΝΡ | PROCESS TASK 1 (NON-RESTRICTION) | |
| IMPORTANT CLASS | PROCESS TASK 1 (FIRST RESTRICTION) | |
| -NAT | PROCESS TASK 2 (SECOND RESTRICTION) | ~59 |
| ر در | PROCESS TASK 3 (THIRD RESTRICTION) | |
| ASS | PROCESS TASK 4 (FOURTH RESTRICTION) | |
| S S S | PROCESS TASK 1 (NON-RESTRICTION) | |
| MOST II | PROCESS TASK 1 (FIRST RESTRICTION) | |
| IMPORTANT | PROCESS TASK 1 (SECOND RESTRICTION) | - √54a |
| ATA | PROCESS TASK 1 (THIRD RESTRICTION) | -50 |
| Z | PROCESS TASK 4 (FOURTH RESTRICTION) | ~59 |
| GE | PROCESS TASK 1 (NON-RESTRICTION) | E0 |
| GENERAL CLASS | PROCESS TASK 5 (FIRST RESTRICTION) | 59 |
| \ <u>\</u> | PROCESS TASK 5 (SECOND RESTRICTION) | -54b |
| N S | PROCESS TASK 5 (THIRD RESTRICTION) | |
| SS | PROCESS TASK 5 (FOURTH RESTRICTION) | |
| ΙMΡ | PROCESS TASK 1 (NON-RESTRICTION) | |
| IMPORTANT CLASS | PROCESS TASK 1 (FIRST RESTRICTION) | -59 |
| ANT | PROCESS TASK 5 (SECOND RESTRICTION) | |
| 5 | PROCESS TASK 5 (THIRD RESTRICTION) | 1 |
| ASS | PROCESS TASK 5 (FOURTH RESTRICTION) | |
| C ₹ 0 | PROCESS TASK 1 (NON-RESTRICTION) | |
| SS IN | PROCESS TASK 1 (FIRST RESTRICTION) | |
| \ PO | PROCESS TASK 1 (SECOND RESTRICTION) | |
| CLASS MPORTANT | PROCESS TASK 1 (THIRD RESTRICTION) | |
| = | PROCESS TASK 5 (FOURTH RESTRICTION) |] |

FIG. 11





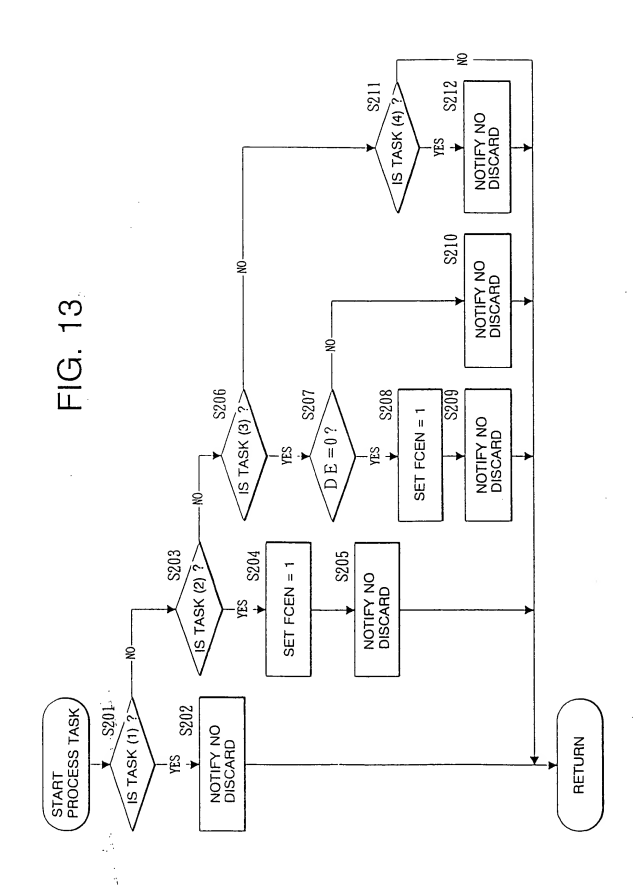


FIG. 14

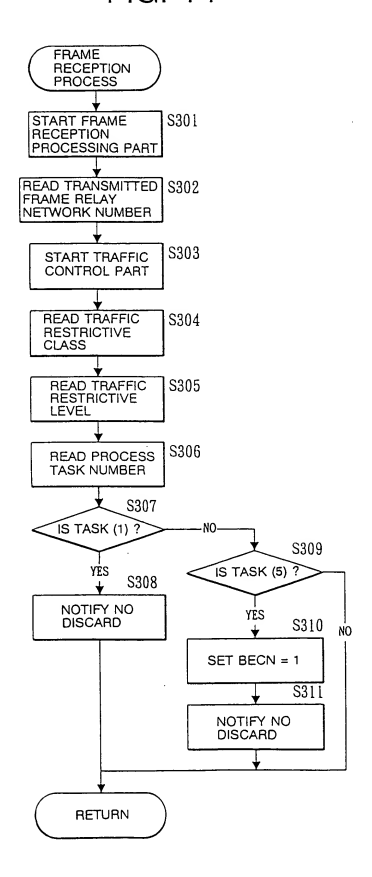


FIG. 15

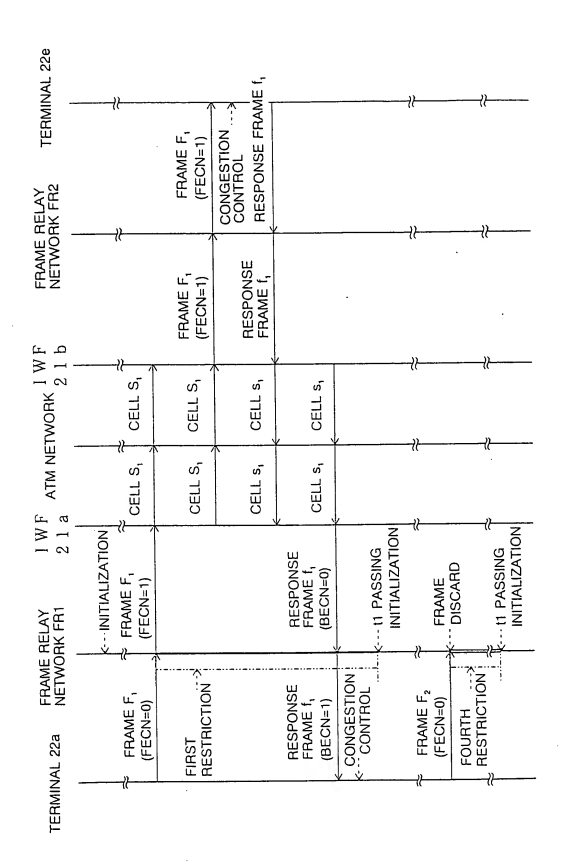


FIG. 16

PRIOR ART

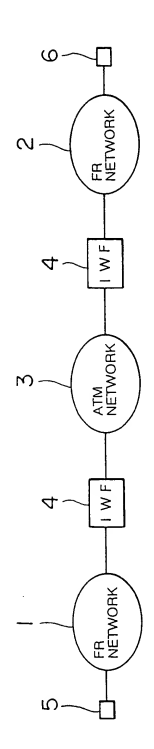


FIG. 17

| RESTRICTIVE LEVEL | TRAFFIC RESTRICTIVE CLASS | GENERAL CLASS | IMPORTANT CLASS | MOST IMPORTANT CLASS |
|-----------------------|--|--|--|---|
| NON-RESTRICTION | SD≦maxRXtlXnl | NO RESTRICTION | NO RESTRICTION | NO RESTRICTION |
| FIRST RESTRICTION | FIRST RESTRICTION MAXRX LIX nI < SD maxRX LIX n2 | TRANSMITTED FRAME: FECN=1 RECEIVED FRAME: BECN=1 | | |
| SECOND | maxRXtlXn2 <sd≦maxrxtlxn3< td=""><td>TRANSMITTED FRAME DE=0:FECN=1 DE=1:DISCARD RECEIVED FRAME: BECN=1</td><td>TRANSMITTED FRAME: FECN=1 RECEIVED FRAME: BECN=1</td><td></td></sd≦maxrxtlxn3<> | TRANSMITTED FRAME DE=0:FECN=1 DE=1:DISCARD RECEIVED FRAME: BECN=1 | TRANSMITTED FRAME: FECN=1 RECEIVED FRAME: BECN=1 | |
| THIRD | maxRX t I X n 3 < S D ≦ maxRX t I X n 4 | TRANSMITTED FRAME DE=0:FECN=1 DE=1:DISCARD RECEIVED FRAMF · RFCN=1 | TRANSMITTED FRAME DE=0:FECN=1 DE=1:DISCARD RECEIVED FRAME: BECN=1 | |
| FOURTH RESTRICTION | maxRX t I X n4 < SD | TRANSMITTED FRAME: DISCARD RECEIVED FRAME: BECN=1 | TRANSMITTED. FRAME: DISCARD RECEIVED. FRAME: BECN=1 | TRANSMITTED FRAME: DISCARD FRECEIVED FRAME: BECN=1 |

* SD: TRANSMISSION DATA QUANTITY,

* 0<nI<n2<n3<n4≦l

*** "DE=0:FECN=1" INDICATES THAT FECN=1 IS SET FOR FRAME OF DE=0

**** "DE=1:DISCARD" INDICATES THAT FRAME OF DE=1 IS DISCARDED